LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
AIC	AUXILIARY IRRIGATION CONTROLLER (Level = 50, Color = 1, Wt = 0,1)	Graphic	Symbol	
BP	BOOSTER PUMP (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
BPA	BACKFLOW PREVENTER ASSEMBLY (Level = 50, Color = 1, Wt = 0,1)	Graphic	Symbol	
BPAE	BKFLOW PREVNTER IN ENCLOSURE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
BPE	BKFLOW PREVENTER ENCLOSURE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
BV	BALL VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
CAP	CAP (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
CARV	COMB AIR RELEASE VALVE ASSY (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	H
CCA	CAM COUPLER ASSEMBLY (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
CES	CONNECT TO EXISTING SYSTEM (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
CLG	CHAIN LINK GATE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	0 0
CNC	CONTROL AND NEUTRL CONDCTRS (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	~~~~~
COND	CONDUIT (Level = 47, Color = 0, Weight = 1)	Graphic	Line Pattern	
CV	CHECK VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
DIP	DUCTILE IRON PIPE SUPPLY LINE (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	—DIP—
FAU	FILTER ASSEMBLY UNIT (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
FCV	FLOW CONTROL VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	$\overline{\bigcirc}$
FS	FLOW SENSOR (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	FS
FV	FLUSH VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
GARV	GARDEN VALVE (Level = 50, Color = 1, Weight = 0)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
GC1	GROUND COVER EDGE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	aaneen en
GC2	STAR GROUND COVER (Level = 49, Color = 2, Weight = 0)	Graphic	Symbol	
GC3A	RABBITS FEET GROUND COVER (Level = 49, Color = 2, Weight = 0)	Graphic	Area Pattern	% % % % % % % % % % % % % % % % % % %
GC3B	DOTTED GROUND COVER (Level = 49, Color = 2, Weight = 1)	Graphic	Area Pattern	
GC3C	CHICKEN FEET GROUND COVER (Level = 49, Color = 2, Weight = 0)	Graphic	Area Pattern	**************************************
GLBV	GLOBE VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
GSPL	GALVANIZED STEELPIPE LATERAL (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	
GSPM	GALVANIZED STEEL PIPE MAIN (Level = 50, Color = 1, Weight = 3)	Graphic	Line Pattern	<u> </u>
GV	GATE VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
IC	IRRIGATION CONTROLLER (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	

	LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
ICC	CONTROLLER ENCLOSR CABINET (Level = 50, Color = 1, Wt = 0,1)	Graphic	Symbol		
IQ1	IRRIGATION QUANTITY SHEET 1 (Level = 10, Color = 0, Wt = 0-3)	Graphic	Symbol		
IQ2	IRRIGATION QUANTITY SHEET 2 (Level = 10, Color = 0, Wt = 0-3)	Graphic	Symbol		
IRXDET	IRRIG CROSSOVER DETAIL (Level = 50, Color = 1, Wt = 0,1)	Graphic	Detail	INTO ATTOC CROSSOVER	
IRXEXT	EXTEND CROSSOVER SCHEDULE (Level = 50, Color = 1, Wt = 0-3)	Graphic	Table	CONTROL DESCRIPTION OF CONTROL OF	
IRXOVR	IRRIGATION CROSSOVER SYMBOL (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern		
IRXSCH	IRRIGATION CROSSOVER SCHEDULE (Level = 50, Color = 1, Wt = 0-3)	Graphic	Table		
LALGND	PLANTING AND IRRIGATION LEGEND (LV= 29 & 50, CO= 1 & 7, Wt= 0-3)	Graphic	Notes		
LAMCLP	LANDSCAPE FULL CLIP (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet		
LANCLP	LANDSCAPE TITLE CLIP (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet		

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
LAND	LANDSCAPE BORDER SHEET (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
LAND2	LS BORDER CONSULTANT2 (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
LASEAL	LICENSED LANDSCAPE ARCHITECT SEAL (Level = 10, Color = 0, Wt = 0,2)	Graphic	Sheet	Tripunts of the control of the contr
LMCLP2	LS FULL CLIP CONSULTANT 2 (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
LNCLP2	LS TITLE CLIP CONSULTANT 2 (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
LNCLP3	LS TITLE CLIP CONSULTANT 3 (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
LTITLE	LANDSCAPE TITLE SHEET (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
LTITL2	LS TITLE CONSULTANT 2 (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
LTITL3	LS TITLE CONSULTANT 3 (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
MCV	MANUAL CONTROL VALVE (Level = 50, Color = 1, Wt = 0,1)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
MCVB	MANUAL CONTROL VALVE BUBBLE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
MIC	MASTER IRRIGATION CONTROLLER (Level = 50, Color = 1, Wt = 0,1)	Graphic	Symbol	
NICEC	NEW IRRIGATION CONTROL ENCLOSURE CABINET (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
NLTU	NOZZLE LN TURNING UNION (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
NLTUE	NOZZLE LN TURNING UNION END (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
PLTLST	PLANT LIST SHEET (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
PPIL	PLASTIC PIPE IRRIGATION LINE (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	
PPSL	PLASTIC PIPE SUPPLY LINE- LATERAL (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	
PPSM	PLASTIC PIPE SUPPLY LINE- MAIN (Level = 50, Color = 1, Weight = 3)	Graphic	Line Pattern	
PRELV	PRESSURE RELIEF VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
PRV	PRESSURE REDUCING VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
QCV	QUICK COUPLING VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
QCVWSP	QUICK COUPLING VALVE WITH SPRINKLER PROTECTOR (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
RCV	REMOTE CONTROL VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
S1	INDIVIDUAL SHRUB 10FT WIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Symbol	
S2	10 FOOT DIAMETER SHRUB WITH CENTER (Level = 49, Color = 2, Wt = 0,1)	Graphic	Symbol	
S3	10 FOOT DIAMETER SHRUB WITH FULL CENTER (Level = 49, Color = 2, Wt = 0,1)	Graphic	Symbol	
S4	10 FOOT DIAMETER SHRUB WITH PLUS CENTER (Level = 49, Color = 2, Wt = 0,1)	Graphic	Symbol	+
S5	HEX SHRUB WITH TRIANGLE CENTER (Level = 49, Color = 2, Weight = 1)	Graphic	Symbol	
S6A	ROUND SHRUB WITH 5 FOOT CENTERS -1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
S6AF	ROUND SHRUB WITH 6 FOOT CENTERS - 2 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S6B	SQUARE SHRUB WITH 6 FOOT CENTERS - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S6BF	SQUARE SHRUB WITH 6 FOOT CENTERS - 2 SIDES (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S10A	ARC / ANGLE SHRUB - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	~~~~~~~
S10AF	ARC / ANGLE SHRUB -10 FEET WIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	~~~~~~
S10B	CLOUD SHRUB -1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S10BF	CLOUD SHRUB - 10 FEET WIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S10C	ROUND SHRUB WITH 10 FOOT CENTERS - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S10CF	ROUND SHRUB WITH 10 FOOT CENTERS - 2 SIDES (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S15A	SQUARE SHRUB WITH 15 FOOT CENTERS - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
S15AF	SQUARE SHRUB WITH 15 FOOT CENTERS - 2 SIDES (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S15B	ROUND SHRUB WITH 15 FOOT CENTER - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S15BF	ROUND SHRUB WITH 15 FOOT CENTERS - 2 SIDES (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S15C	CASTLE SHRUB - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	~~~~~~
S15CF	CASTLE SHRUB - 15 FEET WIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
S20A	ROUND SHRUB WITH 20 FOOT CENTER - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S20AF	ROUND SHRUB WITH 20 FOOT CENTER - 2 SIDES (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S20B	CLOUD SHRUB - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	······
S20BF	CLOUD SHRUB - 20 FEET WIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
SCC	SPRINKLER CONTROL CONDUIT (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	——scc——

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
SPRSCH	SPRINKLER SCHEDULE (Level = 50, Color = 1, Wt = 0-3)	Graphic	Table	
STA1F	SPRINKLER TYPE A1 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STA1P	SPRINKLER TYPE A1 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STA2F	SPRINKLER TYPE A2 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	2
STA2P	SPRINKLER TYPE A2 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	2
STA3F	SPRINKLER TYPE A3 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	3
STA3P	SPRINKLER TYPE A3 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	3
STA4F	SPRINKLER TYPE A4 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	4
STA4P	SPRINKLER TYPE A4 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	4
STA5F	SPRINKLER TYPE A5 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	[5]

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
STA5P	SPRINKLER TYPE A5 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	5
STA6F	SPRINKLER TYPE A6 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	6
STA6P	SPRINKLER TYPE A6 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	6
STA7F	SPRINKLER TYPE A7 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	7
STA7P	SPRINKLER TYPE A7 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	7
STA8F	SPRINKLER TYPE A8 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	8
STA8P	SPRINKLER TYPE A8 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	8
STA9F	SPRINKLER TYPE A9 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	9
STA9P	SPRINKLER TYPE A9 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	9
STA10F	SPRINKLER TYPE A1 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	10

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
STA10P	SPRINKLER TYPE A1 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	(10)
STB1	SPRINKLER TYPE B1 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STB2	SPRINKLER TYPE B2 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STB3	SPRINKLER TYPE B3 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STB4	SPRINKLER TYPE B4 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STB5	SPRINKLER TYPE B5 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STB6	SPRINKLER TYPE B6 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STC1	SPRINKLER TYPE C1 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STC2	SPRINKLER TYPE C2 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STC3	SPRINKLER TYPE C3 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
SWCP	SPRINKLER WITH CONCRETE PROTECTOR (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	3
T1	PLAIN CIRCLE TREE (Level = 49, Color = 2, Weight = 3)	Graphic	Symbol	
T1A	CIRCLE IN CIRCLE TREE (Level = 49, Color = 2, Wt = 1,3)	Graphic	Symbol	\odot
T1B	FULL CIRCLE IN CIRCLE TREE (Level = 49, Color = 2, Wt = 1,3)	Graphic	Symbol	•
T1C	TRIANGLE IN CIRCLE TREE (Level = 49, Color = 2, Wt = 0,3)	Graphic	Symbol	
T1D	SQUARE IN CIRCLE TREE (Level = 49, Color = 2, Wt = 0,3)	Graphic	Symbol	
T1E	PARALLELOGRAM IN CIRCLE (Level = 49, Color = 2, Wt = 1,3)	Graphic	Symbol	
T2A	PIE CHART TREE WITH FULL CENTER (Level = 49, Color = 2, Wt = 0,1,3)	Graphic	Symbol	
T2B	CIRCLE WITH 3 RADIATING LINES (Level = 49, Color = 2, Wt = 0,3)	Graphic	Symbol	
T2C	CIRCLE WITH 5 RADIATING LINES (Level = 49, Color = 2, Wt = 0,3)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
ТЗА	CIRCLE W SHORT LINES (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	
T3B	CIRCLE W 4 SPIKES (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	
T3C	ORANGE SLICE TREE (Level = 49, Color = 2, Wt = 0,1,3)	Graphic	Symbol	
T3D	OFFSET CIRCLE TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	\bigcirc
T3E	TREE WITH 3 INVERTED ARCS (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	\odot
T3F	TREE WITH 5 INVERTED ARCS (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	
T4A	PUFFBALL TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	\odot
T4B	ROUGH INVERTED ARC TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	33 ° K
T4C	SMOOTH INVERTED ARC TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	0
T4D	STARBURST TREE 1 (Level = 49, Color = 2, Wt =1,2)	Graphic	Symbol	What I would have the same of

	LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
T4E	STARBURST TREE 2 (Level = 49, Color = 2, Wt =1,2)	Graphic	Symbol	Market State of the State of th	
T5A	HEXAGON TREE (Level = 49, Color = 2, Weight = 3)	Graphic	Symbol		
T5B	HEX TREE WITH CIRCLE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	\bigcirc	
T5C	HEX TREE WITH FULL CIRCLE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	•	
T5D	HEX TREE W TRIANGLE CTR (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol		
T5E	HEX TREE WITH SQUARE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol		
T5F	HEX GEAR TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	$\left\{ \begin{array}{c} \\ \\ \\ \end{array} \right\}$	
T6A	PENTAGON TREE (Level = 49, Color = 2, Wt = 3)	Graphic	Symbol	$\langle $	
Т6В	PENTEGON TREE WITH CIRCLE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	\bigcirc	
T6C	PENTEGON TREE WITH FULL CIRCLE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	•	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
T6D	PENTEGON TREE WITH BOX CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	
T6E	PENTEGON TREE WITH TRIANGLE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	
T6F	PENTAGON GEAR TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	$\langle \hat{\circ} \rangle$
TLS	TRUCK LOADING STDPIPE (Level = 50, Color = 1, Weight =1)	Graphic	Symbol	
VALVCD	VALVE CODE DETAIL (Level = 50, Color = 1, Wt =0,1)	Graphic	Notes	1 10 10 10 10 10 10 10 10 10 10 10 10 10
VAU	VALVE ASSEMBLY UNIT (Level = 50, Color = 1, Wt =0,1)	Graphic	Symbol	
VCB	CONTROL VALVE CODE BUBBLE (Level = 50, Color = 1, Weight =1)	Graphic	Symbol	
VINE1	OPEN VINE (Level = 49, Color = 2, Weight =0)	Graphic	Line Pattern	
VINE2	VINE FULL (Level = 49, Color = 2, Weight =0)	Graphic	Line Pattern	
VINE3	VINE OPEN WITH VEE (Level = 49, Color = 2, Weight =0)	Graphic	Line Pattern	<i>₩₩₩₩</i>

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
WM	WATER METER (Level = 50, Color = 1, Wt =0,1)	Graphic	Symbol	
ws	WYE STRAINER (Level = 50, Color = 1, Wt =0,1)	Graphic	Symbol	
XAIC	AUXILIARY IRRIGATION CONTROLLER (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	⟨
XBP	BOOSTER PUMP (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	[] { } \
XBPA	BACKFLOW PREVENTER ASSEMBLY (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	ト
XBPAE	BACKFLOW ASSEMBLY IN ENCLOSURE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XBPE	BKFLOW PREVENTER ASSEMBLY (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XBV	BALL VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	T L
XCAP	CAPPED (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XCARV	COMBINATION AIR RELEASE VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
XCLG	CHAIN LINK GATE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	0 0
XCNC	CONTROL AND NEUTRL CONDUCTOR (Level = 29, Color = 7, Weight =1)	Graphic	Line Pattern	~~~~
XCOND	CONDUIT (Level = 29, Color = 7, Weight =1)	Graphic	Line Pattern	=======================================
XCV	CHECK VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XDIP	DUCTILE IRON PIPE (Level = 29, Color = 7, Wt =1,2)	Graphic	Line Pattern	dip·
XFAU	FILTER ASSEMBLY UNIT (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XFCV	FLOW CONTROL V ALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	\ \ \ \
XFS	FLOW SENSOR (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	[fs]
XFV	FLUSH VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XGSPL	GALVANIZED STEEL PIPE - LATERAL (Level = 29, Color = 7, Weight =1)	Graphic	Line Pattern	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
XGSPM	GALVANIZED STEEL PIPE - MAIN (Level = 29, Color = 7, Weight =3)	Graphic	Line Pattern	
XGV	GATE VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	X < \(\)
XIC	IRRIGATION CONTROLLER (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	$\langle \rangle$
XICC	IRRIGATION CONTROLLER IN CABINET (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XMCV	MANUAL CONTROL VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XMIC	MASTER IRR CONTROLLER (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	$\langle \sum \rangle$
XNLTU	NOZZLE LINE TURNING UNION (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XPPIL	PLASTIC PIPE IRRIGATION LINE (Level = 29, Color = 7, Weight =1)	Graphic	Line Pattern	
XPPL	PLASTIC PIPE LATERAL (Level = 29, Color = 7, Weight =1)	Graphic	Line Pattern	
XPPM	PLASTIC PIPE MAIN (Level = 29, Color = 7, Weight =3)	Graphic	Line Pattern	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
XPRLV	PRESSURE RELIEF VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	Γ 7 Χ ∠ Δ
XPRV	PRESSURE REDUCING VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	\(\) \(\) \(\) \(\)
XQCSP	QUICK COUPLING VALVE SPRINKLER PROTECTOR (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	[/-\] \
XQCV	QUICK COUPLING VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	\ \ \ \ \ \
XRCV	REMOTE CONTROL VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
xscc	SPRINKLER CONTROL CONDUIT (Level = 29, Color = 7, Wt = 0,1)	Graphic	Line Pattern	scc
XSWCP	SPRINKLER WITH SPRNKLER PROTECTOR (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	$\begin{bmatrix} 3 \end{bmatrix}$
XTLS	TRUCK LOADING STANDPIPE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	< >>
XVAU	VALVE ASSEMBLY UNIT (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XWM	WATER METER (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	

	LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
XWS	WYE STRAINER (Level = 29, Color = 7, Weight =1)	Graphic	Symbol		

РНОТО				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
ANCHT	ANCHOR TERMINATOR	Point	Symbol	
ATC	AEROTRI CONTROL PUG	Point	Symbol	0
C4	CODE 4 CONTROL POINT	Point	Symbol	\Diamond
СВХ	CALL BOX (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	
DI	DROP INLET (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	
DIAMND	HOV DIAMOND SYMBOL (Level = 3, Color = 4, Weight =0)	Graphic	Symbol	
DRVWY1	FOR CURB ANN GUTTER UCM	Point	Symbol	
DRVWY2	FOR CURB ANN GUTTER UCM	Point	Symbol	
EL	ELECTROLIER (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	
ELT	ELECTROLIER TERMINATER	Point	Symbol	

	РНОТО				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
FH	FIRE HYDRANT (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	+0+	
НС	HORIZONTAL CONTROL	Point	Symbol	Δ	
HVC	HORIZ N VERT CNTRL	Point	Symbol	<u> </u>	
LTA	LEFT TURN ARROW (Level = 3, Color = 4, Weight =0)	Graphic	Symbol		
MAPACC	PHOTO MAP ACCURACY (Level = 10, Color = 0, Wt =1,2)	Graphic	Symbol	Section 2017 Section	
МН	MANHOLE (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	0 0	
MRSH	MARSH OR SWAMP (Level = 4, Color = 2, Weight =0)	Graphic	Symbol		
NA	NORTH ARROW (Level = 10, Color = 0-2, Weight =1)	Graphic	Symbol	• • •	
PC	AERIAL PHOTO CENTER	Point	Symbol	PC	
POLE	SOLID POLE	Point	Symbol		

РНОТО				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
PP	POWER POLE (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	
RDI	ROUND DROP INLET (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	
SIGN1	SINGLE POST SIGN (Level = 2, Color = 4, Weight =0)	Graphic	Symbol	
SIGN2	DOUBLE POST SIGN (Level = 2, Color = 4, Weight =0)	Graphic	Symbol	
SP	STAND PIPE AND ETC	Point	Symbol	
ТВ	TITLE BLOCK 0904 (Level = 10, Color = 0, Wt =1,2)	Graphic	Symbol	The state of the s
TIC	GRID TIC	Point	Symbol	
TR4	SMALL DIAMETER TREE (Level = 4, Color = 2, Weight =0)	Graphic	Symbol	
TR8	LARGE DIAMETER TREE (Level = 4, Color = 2, Weight =0)	Graphic	Symbol	
TRNTOW	EXIST TRANS TOWER SYMBOL	Point	Symbol	

	РНОТО				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
VC	VERTICAL CONTROL	Point	Symbol	· · · · · · · · · · · · · · · · · · ·	
WIRE	FOR TRANSMISSION TOWER (Level = 5, Color = 6, Weight =0)	Graphic	Line Pattern		

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
001AAA	VERSION NOV 2006 (Level = 10, Color = 10, Weight =1)	Graphic	Version	NOV 2006
AAUTIL	EXISTING UTILITY CHART DESIGNATIONS (Level = 5, Co = 0-3,5-7, Wt =1,4)	Graphic	Notes	
АНТ	ARROW HEAD TERMINATOR	Point	Symbol	
ASAWRD	REPLACES SIGNATURE ON DGN IN CONST (Level = 63, Color = 3, Wt =1,2)	Graphic	Notes	THE STANDARD AND
ASBLT1	ASBUILT STAMP WITH NO CORRECTIONS (Level = 62, Color = 3, Wt =0-2)	Graphic	Notes	AS BUILT (NO COMPETIONS ON THIS SHEET) CONTRACT NO. C.C.A. DATE R.E. NAME
ASBLT2	ASBUILT STAMP WITH CORRECTIONS (Level = 62, Color = 3, Wt =0-2)	Graphic	Notes	AS BUILT CONTRACT NO. C.C.A. DATE R.E. MME
ASBLT3	TITLE SHEET STAMP RE SIGNATURE (Level = 62, Color = 3, Wt =0-2)	Graphic	Notes	CONTRACT NO. C.C.A. MIT. R.E. NME
ASBLT4	REPLACES SIGNATURE ON DGN ASBUILTS (Level = 62, Color = 3, Wt =1,2)	Graphic	Notes	THE STATE PLANS IN LEW
BLOCKS	MASONRY BLK PATTERN	Point	Area Pattern	
BPLAN	BUILDING BORDER SHEET (Level = 10, Color = 0, Wt =0-3)	Graphic	Sheet	

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
BRKLN	NON GEO BREAK LINE SYMBOL	Point	Symbol	
BTITLE	BUILDING TITLE SHEET (Level = 10, Color = 0,1,3, Wt =0-3)	Graphic	Sheet	
CESEAL	REGISTERED CIVIL ENGINEER STAMP (Level = 10, Color = 0, Wt =0,2)	Graphic	Symbol	
CFBOT	BOTTOM CLIP FRAME (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
CFFULL	FULL CLIP FRAME (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
CFFUL2	FULL CLIP CONSULTANT 2 (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
CFTITL	TITLE SHEET CLIP FRAME (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
CFTIT2	TITLE CLIP CONSULTANT 2 (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
CFTIT3	TITLE CLIP CONSULTANT 3 (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
CFTOP	TOP CLIP FRAME (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	

PROJECT PLANS					
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
CFTOP2	TOP CLIP CONSULTANT 2 (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet		
CITY	CITY LIMITS (Level = 60, Color = 0, Weight = 1)	Graphic	Line Pattern		
CL	CENTERLINE TXT SYMBOL	Point	Symbol	Ĺ	
CONCP	CONCRETE SYMBOL	Point	Area Pattern	. A	
COUNTY	COUNTY LIMITS (Level = 60, Color = 0, Weight = 2)	Graphic	Line Pattern		
CTLOGO	CALTRANS LOGO (Level = 10, Color = 0, Weight = 1)	Graphic	Symbol	****	
DCIR	DRAINAGE UNIT CIRCLE (Level = 37, Color = 1, Weight = 1)	Graphic	Symbol		
DIRFLO	DIR FLO ARROW SYMB	Point	Line Pattern		
DRNSYS	DRAINAGE SYSTEM NO	Point	Symbol		
DRNUNT	DRAINAGE UNIT	Point	Symbol		

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
DSN	DRAINAGE SYSTEM NUMBER (Level = 37, Color = 1, Weight = 1)	Graphic	Symbol	
EXPIPE	EXISTING 36 TO 72 INCH PIPE (Level = 36, Color = 1, Weight = 1)	Graphic	Line Pattern	
FLOWLN	DRAINAGE FLOW LINE PATTERN	Point	Line Pattern	
FOREST	FOREST BOUNDARY LIMITS (Level = 60, Color = 0, Weight = 1)	Graphic	Line Pattern	
FREQST	FULL REQUEST LABEL (Level = 10, Color = 0, Weight = 0)	Graphic	Symbol	\$FREQUEST
FULPLN	FULL PLAN SHEET (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
FUPLN2	FULL PLAN CONSULTANT 2 (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
GRID1	GRID WITH 50 FOOT SPACING (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	
GRID1C	GRID 50FT SP CONSULTANT (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	
GRID2	GRID MINOR VERTICAL AND HORIZONAL (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	

PROJECT PLANS				
Name	Cell Description	Cell	Type of	Image
TVerrice	(symbology)	Туре	Use	Image
GRID2C	MINOR VER AND HOR CONSULTANT (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	
LOCARR	KEY MAP LOCATION ARROW SYMBOL	Point	Symbol	
LPIPE	NEW 36 TO 72 INCH PIPE (Level = 36, Color = 1, Weight = 1)	Graphic	Line Pattern	
MATCH	MATCH LINE (Level = 10, Color = 0, Weight = 1)	Graphic	Line Pattern	
NARR	NORTH ARROW - PROJECT PLANS (Level = 10, Color = 0, Weight = 1)	Graphic	Symbol	
NOTE1	RIGHT OF WAY NOTE (Level = 23, Color = 0, Weight = 1)	Graphic	Notes	a mai merikulanyan
NOTE4	ACCURATE FOR DRAINAGE ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THIS PLAN ACCUPANTE FOR GRADINARE WORK GREY
NOTE5	ACCURATE FOR SANITARY SEWER ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THE PLAN ANCIONAIX FOR SHAFTHET SERIOR SHIPL OUT
NOTE6	ACCURATE FOR UTILITY ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THIS PLAN ACCUPANTE FOR UTILITY BOOK GHLY
NOTE7	ACCURATE FOR STAGE CONSTRUCTION ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	tels film accession for their contraction belongs of

	PROJECT PLA	ANS		
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NOTE8	ACCURATE FOR TRAFFIC HANDLING ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THE PLAN ACCIDANCE FOR THEFFIC SHIPELING SIGNS GILLY
NOTE9	ACCURATE FOR DETOUR ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THUS PLAN ACCURATE FOR SETOUR BOOK ONLY
NOTE10	ACCURATE FOR PAVEMENT DELINEATION ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	notes	THE PLE ADDRESS HE HERSEY SCHEATER SHE SET
NOTE11	ACCURATE FOR PAVEMENT DELINEATION SIGN ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	notes	We had allowed the religions desirable and the char
NOTE12	ACCURATE FOR SIGN WORK ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	notes	THIS PLAN ACCURATE FOR SIGN BOOK ONLY
NOTE13	ACCURATE FOR RETAINING WALL ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	notes	THE PLAN ACCIONIX FOR REVISIONS SMAL SOME OILY
NOTE14	ACCURATE FOR SOUND WALL ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	notes	THEE PLAN ACCURATE FOR SOLED SMLL SEEK ORLY
NOTE15	ACCURATE FOR PLANTING ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THE PLAN ACCUPANTE FOR PLANTING SHIRK GIRLY
NOTE16	ACCURATE FOR IRRIGATION ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THE PLM ACCUPANT FOR EMPERATION SHIPL HELY
NOTE17	ACCURATE FOR ELECTRICAL ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	TIGS PLAN ACCURATE FOR ELECTRICAL BOOK GRY

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NOTE18	ACC FOR WPC (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THE FAST CONTROL OF THE PROPERTY WAS PROJECTED SHOWN THE CO.
NOTE19	ACC FOR EROSION CONTROL (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THIS FUM ACCIDATE FOR EXISTIN CONTROL BOOK ONLY.
NOTE20	ACC FOR CONTOUR GRADING (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	TIOS PLAN ACCIDATE PAR CHITICAN GRACING BOOK ONLY.
NOTE21	ACC FOR EDGE DRAIN (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THIS PLAN ACCURATE FOR EIGH IMAIN NORK ONLY.
NOTE22	ACC FOR UNDERDRAIN (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THIS PLAN ACCURATE FOR UNGONOMAIN WORK ONLY.
NOTE23	ACC FOR DRAINAGE UTILITY (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THIS PLAN ACCIDING THE GAMENIE WE VITALITY WAS GILV.
OG	ORIGINAL GROUND SYMBOL	Point	Line Pattern	
PLNPRO	PLAN PROFILE GRID (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	
PROFIL	FULL PROFILE GRID (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	
PROFL2	PROFILE GRID CONSULTANT 2 (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
QSHEET	TEMPLATE FOR Q TABLE (Level = 60, Color = 0, Wt = 0,1)	Graphic	Table	8
SAND	SAND SYMBOL	Point	Area Pattern	
SECHDL	SECTION SYMBOL - HORIZONTAL DOWN, LEFT SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	
SECHDR	SECTION SYMBOL - HORIZONTAL DOWN,RIGHT SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	A
SECHUL	SECTION SYMBOL - HORIZONTAL UP, LEFT SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	A,
SECHUR	SECTION SYMBOL - HORIZONTAL UP, RIGHT SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	
SECVLB	SECTION SYMBOL - VERTICAL LEFT, BOTTOM SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	-A
SECVLT	SECTION SYMBOL - VERTICAL LEFT, TOP SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	
SECVRB	SECTION SYMBOL - VERTICAL RIGHT, BOTTOM SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	A
SECVRT	SECTION SYMBOL - VERTICAL RIGHT, TOP SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	A

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
SL	STATION LINE TEXT SYMBOL	Point	Symbol	\$
SN	1 DIGIT SHEET NUMBER (Level = 10, Color = 0, Weight = 2)	Graphic	Symbol	
SN2	2 DIGIT SHEET NUMBER (Level = 10, Color = 0, Weight = 2)	Graphic	Symbol	
SN3	3 DIGIT SHEET NUMBER (Level = 10, Color = 0, Weight = 2)	Graphic	Symbol	
SPIPE	PIPE 36 INCH OR LESS (Level = 36, Color = 1, Weight = 3)	Graphic	Line Pattern	
STATE	STATE BOUNDARY LIMITS (Level = 60, Color = 0, Weight = 3)	Graphic	Line Pattern	
T1ARR	PAINT PAVEMENT ARROW TYPE 1	Point	Symbol	
T2ARR	PAINT PAVEMENT ARROW TYPE 2	Point	Symbol	
T3ARR	PAINT PAVEMENT ARROW TYPE 3	Point	Symbol	
T4ARR	PAINT PAVEMENT ARROW TYPE 4	Point	Symbol	

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
T5ARR	PAINT PAVEMENT ARROW TYPE 5	Point	Symbol	
T6ARR	PAINT PAVEMENT ARROW TYPE 6	Point	Symbol	
TILDE	SQUIGGLY TERMINATOR	Point	Symbol	
TIME	TIME DATE STAMP (Level = 10, Color = 0, Weight = 0)	Graphic	Symbol	
TITLE	TITLE SHEET - ROADWAY (Level = 10, Color = 0,1,3, Wt =0-3)	Graphic	Sheet	
TITLE2	TITLE CONSULTANT 2 (Level = 10, Color = 0,1,3, Wt =0-3)	Graphic	Sheet	
TITLE3	TITLE CONSULTANT 3 (Level = 10, Color = 0,1,3, Wt =0-3)	Graphic	Sheet	
TRFDI	TRAFFIC DIRECTION ARROW	Point	Symbol	
WHCR	WHEELCHAIR RAMP	Point	Symbol	

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
A2_6	CURB TYPE A2_6 (Level = 21, Color = 0, Wt = 0,1)	Graphic	Line Pattern	
A2_8	CURB TYPE A2_8 (Level = 21, Color = 0, Wt = 0,1)	Graphic	Line Pattern	
AL1	ALIGNMENT FOR ALL OTHER (O B S O L E T E –do not use)	Point	Line Pattern	<u> </u>
AL2	ALIGNMENT FOR RAMPS AND STREETS (OBSOLETE – do not use)	Point	Line Pattern	
AL3	ALIGNMENT FOR MAIN ROUTES (OBSOLETE – do not use)	Point	Line Pattern	<u> </u>
AXIS	SUPER AXIS OF ROTATION (Level = 60, Color = 0, Weight = 1)	Graphic	Line Pattern	
B11	CRASH CUSHION B11 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	0000000
B14	CRASH CUSHION B14 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	0000000000
B2CURB	CURB TYPE B2 (Level = 21, Color = 0, Wt = 0,1)	Graphic	Line Pattern	
B4CURB	CURB TYPE B4 (Level = 21, Color = 0, Wt = 0,1)	Graphic	Line Pattern	

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
BAC	BEGIN ACCESS CONTROL NOTE (Level = 3, Color = 6, Weight = 1)	Graphic	Symbol	BEGIN ACCESS CONTROL
CALCO1	CALIFORNIA QUARTER CORNER	Point	Symbol	-
СМР	NON GEOGRAPHIC CORRUGATED METAL PIPE (Level = 60, Color = 0, Weight = 1)	Graphic	Line Pattern	
CONCBP	NEW CONCRETE BARRIER PATTERN (Level = 22, Color = 0, Weight = 1)	Graphic	Line Pattern	-
DBLBAR	DOUBLE BEAM BARRIER PATTERN (Level = 1, Color = 4, Weight = 0	Graphic	Line Pattern	
EAC	END ACCESS CONTROL NOTE (Level = 33, Color = 6, Weight = 1)	Graphic	Symbol	END ACCESS CONTROL
EDGEP	EDGE OF ASPHALT OR TRAVELLED WAY	Point	Line Pattern	
ELECTR	ELECTRIC UTILITY PATTERN (Level = 40, Color = 3, Weight = 1)	Graphic	Line Pattern	—— -Е——— —
EXE	EXISTING UNDER GROUND ELECTRICAL (Level = 5, Color = 3, Weight = 1)	Graphic	Line Pattern	
EXG	EXISTING PETROLEUM GAS (Level = 5, Color = 7, Weight = 1)	Graphic	Line Pattern	gs

	ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
EXGRP	EXISTING GUARDRAIL PATTERN	Point	Line Pattern	П	
EXNG	EXISTING NATURAL GAS (Level = 5, Color = 2, Weight = 1)	Graphic	Line Pattern		
EXO	EXISTING OIL (Level = 5, Color = 7, Weight = 1)	Graphic	Line Pattern	—o—-	
EXS	EXISTING SEWER (Level = 5, Color = 6, Weight = 1)	Graphic	Line Pattern	s	
EXSTEM	EXISTING STEAM (Level = 40, Color = 2, Weight = 1)	Graphic	Line Pattern	st	
EXSTMD	EXISTING STORM DRAIN (Level = 40, Color = 1, Weight = 1)	Graphic	Line Pattern	sd	
EXT	EXISTING TELEPHONE (Level = 5, Color = 5, Weight = 1)	Graphic	Line Pattern		
EXTELC	EXISTING TELECOMMUNICATION (Level = 40, Color = 5, Weight = 1)	Graphic	Line Pattern	tc	
EXTV	EXISTING TELEVISION (Level = 5, Color = 5, Weight = 1)	Graphic	Line Pattern	tv	
EXW	EXISTING WATER (Level = 5, Color = 1, Weight = 1)	Graphic	Line Pattern	w	

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
FDI	DI FOR VARIOUS LEVELS	Point	Symbol	
FENP	FENCE PATTERN (Level = 2, Color = 4, Weight = 0)	Graphic	Line Pattern	
FMH	MANHOLE COVER FOR VARIOUS LEVELS	Point	Symbol	0 0
FMONU	MONUMENT FOR VARIOUS LEVELS	Point	Symbol	
FNDCOR	FND QUAR CORNER EX_AS_DESC	Point	Symbol	
FNDMON	MONUMENT EX_AS_DESCRIBED	Point	Symbol	_
GASOLN	GASOLINE UTILITY PATTERN (Level = 40, Color = 2, Weight = 1)	Graphic	Line Pattern	&
GDRP	GUARDRAIL PATTERN (Level = 2, Color = 4, Weight = 0)	Graphic	Line Pattern	
HEDGEP	HEDGE PATTERN (Level = 4, Color = 2, Weight = 0)	Graphic	Line Pattern	
KRAIL	TEMPORARY RAIL - TYPE K 50 SCALE (Level = 22, Color = 0, Weight = 1)	Graphic	Line Pattern	

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
KRAIL2	TEMPORARY RAIL -TYPE K 50 SCALE (Level = 5, Color = 2, Weight = 1)	Graphic	Line Pattern	
LSP	LANE STRIPE PATTERN	Point	Line Pattern	
MBGR	NEW GUARDRAIL PATTERN (Level = 22, Color = 0, Weight = 1)	Graphic	Line Pattern	
NATGAP	NATURAL GAS UTIL PATTERN (Level = 40, Color = 2, Weight = 1)	Graphic	Line Pattern	
NWALLP	NEW WALL PATTERN (Level = 22, Color = 0, Weight = 1)	Graphic	Line Pattern	
OHS1	OVERHEAD SIGN - 1 POST (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	0
OHS2	OVERHEAD SIGN - 2 POST (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
OILP	OIL UTIL PATTERN (Level = 40, Color = 7, Weight = 1)	Graphic	Line Pattern	 0
PI	POINT OF INTERSECTION SYMBOL	Point	Symbol	
PI2	POINT OF INTERSECTION SYMBOL WITH LABEL	Point	Symbol	△ P I

	ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
POINT	POINT SYMBOL	Point	Symbol	0	
RR10P	1000 SCALE RAILROAD (Level = 2, Color = 4, Weight = 0)	Graphic	Line Pattern	+	
RWACC	RIGHT OF WAY ACCESS CONTROL	Point	Line Pattern		
SETUP	DGN FILE SETUP POINT (Level = 10, Color = 0, Weight = 1)	Graphic	Symbol	PROJECT SETUP POINT	
SEWERP	SEWER UTILITY PATTERN (Level = 40, Color = 6, Weight = 1)	Graphic	Line Pattern	s	
SGN1P	SIGN WITH 1 POST	Point	Symbol		
SGN2P	SIGN WITH 2 POSTS	Point	Symbol		
STEAM	STEAM UTILITY PATTERN (Level = 40, Color = 2, Weight = 1)	Graphic	Line Pattern	ST	
STORMD	STORM DRAIN UTILITY PATTERN (Level = 40, Color = 1, Weight = 1)	Graphic	Line Pattern	SD	
TB11	TEMPORARY ARRAY TB11 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol		

	ROADWAY	,		
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
TB14	TEMPORARY ARRAY TB14 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TELCOM	TELECOMMUNICATION UTILITY PATTERN (Level = 40, Color = 5, Weight = 1)	Graphic	Line Pattern	—— TC ——
TELEP	TELEPHONE UTILITY PATTERN (Level = 40, Color = 5, Weight = 1)	Graphic	Line Pattern	
TERML	GUARDRAIL TERMINATOR - LEFT	Point	Symbol	
TERMR	GUARDRAIL TERMINATOR - RIGHT	Point	Symbol	
TKPRO1	KRAIL PROFILE 1 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TKPRO2	KRAIL PROFILE 2 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TREEP	HIGH TREES PATTERN (Level = 4, Color = 2, Weight = 0)	Graphic	Line Pattern	~~~
TS11	TEMPORARY ARRAY TS11 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TS14	TEMPORARY ARRAY TS14 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	

	ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
TU11	TEMPORARY ARRAY TU11 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol		
TU14	TEMPORARY ARRAY TU14 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol		
TU17	TEMPORARY ARRAY TU17 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol		
TU21	TEMPORARY ARRAY TU21 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol		
TVP	TEVEVISION UTIL PATTERN (Level = 40, Color = 5, Weight = 1)	Graphic	Line Pattern	— · · · тv — — —	
TYPE_E	CURB - TYPE E (Level = 21, Color = 0, Wt = 0,1)	Graphic	Line Pattern		
U11	CRASH CUSHION U11 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	000000	
U14	CRASH CUSHION U14 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	000000000	
U16	CRASH CUSHION U16 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	00000	
U21	CRASH CUSHION U21 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	000888888888888888888888888888888888888	

	ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
VPI	VERTICAL POINT OF INTERSECTION SYMBOL	Point	Symbol	VPI <u> </u>	
WALLP	RETAINING WALL PATTERN (Level = 2, Color = 4, Weight = 2)	Graphic	Line Pattern		
WATERP	WATER UTILITY PATTERN (Level = 40, Color = 1, Weight = 1)	Graphic	Line Pattern	- — w — —	
WATP	WATER PATTERN (Level = 5, Color = 1, Weight = 0)	Graphic	Line Pattern		
WFP	RETAINING WALL WITH FENCE (Level = 2, Color = 4, Weight = 0)	Graphic	Line Pattern		
XCEL	X SYMBOL	Point	Symbol		

Do not use cells AL1, AL2 OR AL3 as they are obsolete and will be removed with the next update to the ctcellib.cel cell library. Linear patterning is not accurate enough to annotate alignment lines.

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
BDRN	BRIDGE DECK DRAIN (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
BLC	BLOCK CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
BUAO	BRIDGE UTILITY ACCESS OPEN (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
BUS	BUS STOP (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
САВ	CABINET UTILITY (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
CALL	CALLBOX (Level = 5, Color = 5, Weight = 0)	Graphic	Symbol	
CCI	CRASH CUSHION INDIVIDUAL (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
CLH	CENTER LINE MONUMENT H (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
CLHV	CENTER LINE MONUMENT H V (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
CLNR	STREET CL FD NO RECORD (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
CLO	CLEAN OUT (Level = 6, Color = 6, Weight = 1)	Graphic	Symbol	
CLPC	STREET CL PC (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
CLPT	STREET CL PT (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
COL	BENT COLUMN PIER (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
CPCC	STREET CL PCC (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
СРІ	STREET CL PI (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
СРОС	STREET CL POC (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
СРОТ	STREET CL POT (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
CPRC	STREET CL PCC (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
CTRL	GENERIC CONTROL PT (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
CUVT	CULVERT TOP ELEVATION (Level = 6, Color = 1, Weight = 0)	Graphic	Symbol	
DICO	DRAIN INLET CURB OPEN - NO GRATE (Level = 6, Color = 1, Weight = 0)	Graphic	Symbol	
DIRO	DRAIN INLET - ROUND (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
DIS	DRIAN INLET - RECTANGULAR SURVEYS (Level = 6, Color = 1, Weight = 0)	Graphic	Symbol	
DISD	DRAIN INLET - SIDE (Level = 6, Color = 1, Weight = 0)	Graphic	Symbol	
EDC	DRAIN EDGE CLEANOUT (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
EDO	DRAIN EDGE OUTLET (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
EDV	DRAIN EDGE VENT (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
ELMH	ELECTRICAL MANHOLE (Level = 5, Color = 3, Weight = 0)	Graphic	Symbol	0 0
ELS	ELECTROLIER STREET LIGHT (Level = 5, Color = 6, Weight = 0)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
EM	ELECTRIC METER (Level = 5, Color = 3, Weight = 1)	Graphic	Symbol	
FDNR	FOUND POINT - NO RECORD (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
FDPT	GENERIC POINT OWNERSHIP LINE (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
FDR	FOUND POINT - RECORD (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
FES	FLARED END SECTION (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
FHS	FIRE HYDRANT SURVEYS (Level = 5, Color = 1, Weight = 0)	Graphic	Symbol	+0+
FP	FLAG POLE (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
FRLC	FRAC LOT CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
GF	GATE POST - FREE END (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
GH	GATE POST - HINGE END (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
GM	GAS METER (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
GUY	GUY ANCHOR (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
GVS	GAS VALVE (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
НВ	HOSE BIB (Level = 5, Color = 1, Weight = 0)	Graphic	Symbol	
HORZ	HORIZONTAL DRAIN (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
HWAT	HIGH WATER MARK (Level = 6, Color = 1, Weight = 0)	Graphic	Symbol	
HYDRP	GENERIC HYDRO POINT (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
INTT	ORCHARD TREE INTERIOR (Level = 4, Color = 2, Weight = 1)	Graphic	Symbol	
IRRV	VANVE IRRIGATION (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
LOCT	SLIDE MONITORING (Level = 4, Color = 2, Weight = 0)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
LP	LAMP POST (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
LTC	LOT CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
MANP	GENERIC MAN MADE FEATURE (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
MARK	GUIDE POST MARKER (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
МВ	MAIL BOX (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
MBS	MAIL BOXES (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
MC	MEANDER CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
OSH	OS LINE MONUMENT H (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
OSHV	OS LINE MONUMENT H V (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
PBS	PULLBOX (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
PED	PEDESTAL TELEPHONE (Level = 5, Color = 5, Weight = 1)	Graphic	Symbol	
PHH	PHOTO CONTROL MONUMENT - HORIZONTAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	<u>.</u>
PHHV	PHOTO CONTROL MONUMENT HORIZONTAL & VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	\wedge
PHV	PHOTO CONTROL MONUMENT - VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	•
PIPR	PROTECTIVE PIPE (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
PLSO	PLS CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
PMC	PARCEL CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
РМН	PRIMARY CONTROL MONUMENT - HORIZONTAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	\sim
PMHV	PRIMARY CONTROL MONUMENT- HORIZ. & VERT. (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	$\overline{\bigcirc}$
PMV	PRIMARY CONTROL MONUMENT - VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	·

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
POLES	POLE SURVEYS (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
PRH	PROJECT CONTROL MONUMENT - HORIZONTAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	·
PRHV	PROJECT CONTROL MONUMENT - HORIZ. & VERT. (Level = 1, Color = 5, Weight = 1)	Graphic	Line Pattern	
PRVS	PROJECT CONTROL MONUMENT - VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	·
PTEL	PUBLIC TELEPHONE (Level = 5, Color = 5, Weight = 1)	Graphic	Symbol	
PUMP	PUMP (Level = 6, Color = 1, Wt = 0,1)	Graphic	Symbol	
QC	QUARTER CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
RCS	RANCHO CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
RDWYP	GENERIC POINT ROADWAY DELINEATION (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
REFR	REFERENCE POINT (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
RMRK	MARKERS (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
RO	RANCHO (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
RRGA	RAILROAD GATE POST (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
RRSG	RAILROAD SIGNAL (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
RRSW	RAILROAD SWITCH (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
RWS	ROW MONUMENT (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
SCS	SECTION CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
SDMH	STORM DRAIN MANHOLE (Level = 5, Color = 1, Weight = 0)	Graphic	Symbol	0 0
SINC	SIGN OVERHEAD CANTILEVER (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
SINS	SIGN - SINGLE POST (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
SLH	STATION LINE MONUMENT - HORIZONTAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
SLHV	STATION LINE MONUMENT - HORIZONTAL & VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
SPR	SPRINKLER HEAD (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
SPS	STAND PIPE SURVEYS (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
SRCH	SEARCH COORDINATE (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
SSMH	SANITARY SEWER MANHOLE (Level = 5, Color = 6, Weight = 0)	Graphic	Symbol	0 0
SUH	SUPP CONTROL MONUMENT - HORIZONTAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	·
SUHV	SUPP CONTROL MONUMENT - HORIZONTAL & VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
SUV	SUPP CONTROL MONUMENT - VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	•
тс	TOWNSHIP CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
TLMH	TELEPHONE MANHOLE (Level = 5, Color = 5, Weight = 0)	Graphic	Symbol	0 0
TRAN	TRANSMISSION TOWER (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
TRC	TRACT CORNER (Level = 31, Color = 6, Weight = 0)	Graphic	Symbol	
TREE	TREE (Level = 4, Color = 2, Weight = 1)	Graphic	Symbol	
TS	TRAFFIC SIGNAL (Level = 5, Color = 6, Weight = 0)	Graphic	Symbol	
UTLA	UTILITY APPURTENANCE (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
UTLP	GENERIC POINT UTILITIES (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
VEGP	GENERIC POINT VEGETATION (Level = 4, Color = 2, Weight = 1)	Graphic	Symbol	
VENT	VENT (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
VLT	VAULT (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	

	SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
wc	WITNESS CORNER (Level = 30, Color = 6, Weight = 1)	Graphic	Symbol		
WDGR	WOOD GUARD RAIL (Level = 2, Color = 4, Weight = 0)	Graphic	Line Pattern		
WELL	WELL (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol		
WMS	WATER METER SURVEYS (Level = 5, Color = 1, Weight = 1)	Graphic	Symbol		
WV	WATER VALVE (Level = 5, Color = 1, Weight = 1)	Graphic	Symbol		

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
AB	ABANDON (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	AB
ВС	INSTALL BOX IN CONDUIT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	ВС
BPN	PEDESTRIAN BARRICADE (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	BP
СВ	INSTALL CONDUIT IN BOX (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	CB
CC	CONNECT CONDUIT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	CC
CF	CONDUIT FOR FUTURE USE (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	CF
CONSCH	CONDUCTOR SCHEDULE (Level = 48, Color = 4, Weight = 1)	Graphic	Symbol	
CRN	CONDUIT RUN NUMBER (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	
E12UA	EXISTING 12 UP ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-
E170	EXISTING CONTROLLER CABINET (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
E312LA	EXIST 3_12 LEFT ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	—
E5YGRA	EXISTING SIGNAL RED, YELLOW, GREEN ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
ECC	EXISTING COMMUNICATION CONDUIT (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	-c
ECCTV	EXISTING CLOSED CIRCUIT TV (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
ECE	EXISTING CITY ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	c(C)
ECFB	EXISTING CANTILEVER FLASH BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	·
ECMS	EXISTING CHANGEABLE MESSAGE SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	cms
EDALS	EXISTING DUAL ARM LUMINAIRE (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	(_}()
EDH	EXISTING DETECTOR HANDHOLE (Level = 47, Color = 2, Wt = 0,1)	Graphic	Symbol	â
EDLPA2	EXISTING TYPE A DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

December 1, 2006

TRAFFIC / ELECTRICAL				
Name	Cell Description	Cell	Type of	Imaga
rume	(symbology)	Туре	Use	Image
EDLPA5	EXISTING TYPE A DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EDLPB2	EXISTING TYPE B DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<^>>
EDLPB5	EXISTING TYPE B DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<
EDLPC2	EXISTING TYPE C DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	[====]
EDLPC5	EXISTING TYPE C DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	[====]
EDLPD2	EXISTING TYPE D DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EDLPD5	EXISTING TYPE D DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EDLPE2	EXISTING TYPE E DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EDLPE5	EXISTING TYPE E DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EDLPQ2	EXISTING TYPE Q DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-

TRAFFIC / ELECTRICAL				
Name	Cell Description	Cell	Type of	Image
1 verrie	(symbology)	Туре	Use	Image
EDLPQ5	EXISTING TYPE Q DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-
EDPIS	EXISTING 2 POST OVERHEAD ILLUMINATED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	(<u>=</u> = =)
EE	EXISTING ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	٢٢()
EEMS	EXISTING ELECTRONIC MESSAGE SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	ems □ = =
EEVD	EXISTING EMERGENCY VEHICLE DETECTOR (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EFAC	EXISTING FIRE ALARM CONDUIT (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	— f —— —— —
EFB	EXISTING FLASHING BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	\\ \\
EFIBOP	EXISTING FIBER OPTIC (Level = 47, Color = 5, Weight = 1)	Graphic	Line Pattern	— fo —— —
EGP	EXISTING GUARD POST (Level = 47, Color = 2, Weight = 1)	Graphic	Line Pattern	
EHAR	EXISTING HIGHWAY ADVISERY RADIO (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	(<u>V</u>)

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
EHML	EXISTING HIGH MAST LIGHT (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
EIBMS	EXISTING ILLUMINATED BR MOUNTED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
EIISNS	EXISTING IISNS (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
EISWL	EXISTING OVERHEAD SIGN WITH ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ELC	EXISTING LIGHTING CONDUIT (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	
EM15FB	EXISTING TYPE15 FLASH BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	######################################
EMA15	EXISTING 15 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	°; ↓ ↑ └ †:>
EMA20	EXISTING 20 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	; \ \
EMAL25	EXISTING 25 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	ቶ ት ተ <u>ዙ</u> :-
EMAL30	EXISTING 30 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	÷

TRAFFIC / ELECTRICAL				
Name	Cell Description	Cell	Type of	Image
rvanic	(symbology)	Туре	Use	Image
EMAL35	EXISTING 35 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-:#+ 1 - - - - - - - - - - - - -
EMAL40	EXISTING 40 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	‡.
EMAL45	EXISTING 45 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	÷. * → ↑ ↓
EMAL50	EXISTING 50 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	÷÷ * → ↓ ↓
EMAL55	EXISTING 55 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-:\$ 1 ,
EMAL60	EXISTING 60 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	÷÷.
EMAL65	EXISTING 65 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	÷\$ } ⊬-3⊁
EMD	EXISTING MAGNETIC DETECT (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<
ЕМО	EXISTING METER ON SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	(>{]]
EMSWLS	EXISTING MASTARM SIGNAL WITH ILLUMINATION (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	β~4ες, 1, 1, 1, 1.

TRAFFIC / ELECTRICAL				
Name	Cell Description	Cell	Type of	Image
rume	(symbology)	Туре	Use	Thage
EMSWOL	EXISTING MASTARM SIGNAL WITHOUT ILLUMINATION (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	*-4
EMVDS	EXISTING MICRO VEHICLE DETECTOR (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
EOHL	EXISTING OVERHEAD LINE (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	eh
EPB	EXISTING PULLBOX (Level = 47, Color = 3, Weight = 1)	Graphic	Symbol	
EPBAR	EXISTING PEDESTRIAN BARRICADE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EPMUT	EXISTING PAD MOUNT FOR UTILITY TRANSFORMER (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	
EPOLE	EXISTING POLE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EPPB	EXISTING PEDESTRIAN PUSH BUTTON POST (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EPSH	EXISTING PEDESTRIAN SIGNAL FACE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	 - -
ER	EXISTING CONDUIT RISER STRUCTURE (Level = 47, Color = 3, Wt = 0,1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description	Cell	Type of	Image
rume	(symbology)	Туре	Use	Image
ESCDIS	EXISTING DUAL ILLUMINATED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ESCMIS	EXISTING ILLUMINATED SIGN - CENTERED (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ESFAV	EXISTING SIGNAL FACE WITH VISOR (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	——
ESMS	EXISTING VEHICLE SIGNAL FACE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	+[:>
ESOWLM	EXISTING SOFIT OR WALL LUMINAIRE TO MODIFY (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ESOWLU	EXISTING SOFIT OR WALL LUMINAIRE TO REMAIN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ESSMIS	EXISTING ILLUMINATED SIGN - SIDE POST (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	(E = 3
ET33LA	EXISTING TYPE 33 WITH 2 LIGHT SIGNAL SIGN (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	↑
ETC	EXISTING TELEPHONE CONDUIT (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	_+
ETDC	EXISTING TELEPHONE DEMARCAT CABINET (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
ETIII	EXISTING TYPE 3 SERVICE ENCLOSURE (Level = 47, Color = 3, Weight = 1)	Graphic	Symbol	\
ETSC	EXISTING TRAFFIC SIGNAL CONDUIT (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	
EWPP	EXISTING POWER POLE (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	
FA	FOUNDATION ABANDONED (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	FA
FFE	FOUNDATION FOR FUTURE ELECTRICAL (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
IS	INSTALL SIGN (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	IS
LOWP	LUMINAIRE ON WOOD POLE (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	•
LPHASE	LEFT TURN PHASE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	•
LUM	MASTARM LUMINAIRE (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
N112DL	NEW 3 SECTION - 12 RIGHT, DUAL LEFT ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
N12UA	NEW 12 UP ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	+
N170	NEW CONTROLLER CABINET (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N212UA	NEW 3 SECTION-12 RED AND YELLOW, 12 UP GREEN ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N2RT	NEW 3 SECTION - 12 DUAL RED ARROWS (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N312DL	NEW 5 SECTION - 12 RED-YEL- GREEN, DUAL LEFT ARROWS (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N312DR	NEW 5 SECTION -12 RED-YEL- GRN, DUAL RED ARROWS (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N312LA	NEW 12 LEFT TURN (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N312RT	NEW 3 SECTION - TRI RED ARROWS (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N38112	NEW 3 SECTION - 8 RED-YEL- GRN, 12 LEFT ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N38DL	NEW 5 SECTION - 8 RED-YEL- GRN, DUAL 12 LEFT ARROWS (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
N412LA	NEW 4 SECTION -12 RED-YEL- GRN, 12 LEFT ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N412LR	NEW 4 SECTION -12 RED- YELLOW, LEFT, RIGHT (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N412UL	NEW 4 SECTION - 12 RED-YEL, UP GRN ARROW, LEFT ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N5YGRA	NEW SIG RED_YEL_GR ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NCC	NEW COMMUNICATION CONDUIT (Level = 47, Color = 3, Weight = 3)	Graphic	Line Pattern	-c
NCCTV	NEW CLOSED CIRCUIT TV (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
NCE	NEW CITY ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	○ C
NCFB	NEW CANTILEVER FLASH BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NCMS	NEW CHANGEABLE MESSAGE SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	CMS
NDALS	NEW DUAL ARM LUMINAIRE (Level = 47, Color = 4, Weight = 2)	Graphic	Symbol	0-0

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NDH	NEW DETECTOR HANDHOLE (Level = 47, Color = 2, Wt = 0,1)	Graphic	Symbol	₹
NDLPA2	NEW TYPE A DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDLPA5	NEW TYPE A DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDLPB2	NEW TYPE B DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	\Diamond
NDLPB5	NEW TYPE B DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDLPC2	NEW TYPE C DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDLPC5	NEW TYPE C DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDLPD2	NEW TYPE D DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDLPD5	NEW TYPE D DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDLPE2	NEW TYPE E DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description	Cell	Type of	Image
Tvanie	(symbology)	Туре	Use	Image
NDLPE5	NEW TYPE E DETECTOR LOOP - 50	Graphic	Symbol	
	(Level = 47, Color = 2, Weight = 1)			
NDLPQ2	NEW TYPE Q DETECTOR LOOP - 20	Graphic	Symbol	
	(Level = 47, Color = 2, Weight = 1)			
NDLPQ5	NEW TYPE Q DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDPIS	NEW 2 POST OVERHEAD ILLUMINATED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	0
NELECT	ELECTROLIER SEE PROJECT NOTES (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	·—
NEMS	NEW ELECTRONIC MESSAGE SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	EMS
NEVD	NEW EMERGENCY VEHICLE DETECTOR (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NF70W	NEW 70W FLUSH MOUNTED (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NFAC	NEW FIRE ALARM CONDUIT (Level = 47, Color = 3, Weight = 3)	Graphic	Line Pattern	— F —— —
NFB	NEW FLASHING BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NFIBOP	NEW FIBER OPTIC (Level = 47, Color = 5, Weight = 3)	Graphic	Line Pattern	— F0 —— —
NGP	NEW GUARD POST (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NHAR	NEW HIGHWAY ADVISORY RADIO (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
NHML	NEW HIGH MAST LIGHTING (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NIBMS	NEW ILLUMINATED BR MOUNTED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NIISNS	NEW IISNS (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NISWL	NEW OVERHEAD SIGN WITH ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NLC	NEW LIGHTING CONDUIT (Level = 47, Color = 3, Weight = 3)	Graphic	Line Pattern	
NM15FB	NEW TYPE15 FLASH BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMA15	NEW 15 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description	Cell	Type of	Image
	(symbology)	Туре	Use	
NMA20	NEW 20 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMAL25	NEW 25 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	• • • • • • • • • • • • • • • • • • • •
NMAL30	NEW 30 FOOT MAST ARM - 30 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMAL35	NEW 35 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMAL40	NEW 40 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMAL45	NEW 45 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	- 23
NMAL50	NEW 50 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-¤
NMAL55	NEW 55 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMAL60	NEW 60 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-a
NMAL65	NEW 65 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NMD	NEW MAGNETIC DETECTOR (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMO	NEW METER ON SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	O
NMSWLS	NEW MAS TARM SIGNAL WITH LUMINAIRE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMSWOL	NEW MAST ARM WITHOUT LUMINAIRE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMVDS	NEW MICRO VEHICLE DETECTOR (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
NOHL	NEW OVER HEAD LINE (Level = 47, Color = 3, Weight = 3)	Graphic	Line Pattern	
NP70W	NEW PENDANT - 70W (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NPB	NEW PULL BOX (Level = 47, Color = 3, Weight = 1)	Graphic	Symbol	
NPBAR	NEW PEDESTRIAN BARRICADE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<u> </u>
NPMUT	NEW PAD MOUNT FOR UTILITY TRANSFORMER (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL					
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
NPOLE	NEW POLE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NPPB	NEW PEDESTRIAN PUSH BUTTON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NPSH	NEW PEDESTRIAN SIGNAL FACE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NR	NEW CONDUIT RISER STRUCTURE (Level = 47, Color = 3, Weight = 1)	Graphic	Symbol	R	
NS	NO SLIP BASE ON STANDARD (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	NS	
NSCDIS	NEW DUAL ILLUMINATED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	0	
NSCMIS	NEW ILLUMINATED SIGN - CENTERED (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	С	
NSFAV	NEW SIGNAL FACE WITH VISOR (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NSMS	NEW VEHICLE SIGNAL FACE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NSSMIS	NEW ILLUMINATED SIGN - SIDE POST (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	C	

TRAFFIC / ELECTRICAL					
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
NT33LA	NEW TYPE 33 WITH 2 LIGHT SIGNAL SIGN (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NTC	NEW TELEPHONE CONDUIT (Level = 47, Color = 3, Wt = 1,3)	Graphic	Line Pattern	- T	
NTDC	NEW TELEPHONE DEMARCATION CABINET (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol		
NTIII	NEW TYPE 3 SERVICE ENCLOSURE (Level = 47, Color = 3, Weight = 1)	Graphic	Symbol		
NTSC	NEW TRAFFIC SIGNAL CONDUIT (Level = 47, Color = 3, Weight = 3)	Graphic	Line Pattern		
NW70W	NEW WALL SURFACE - 70W (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		
NWPP	NEW WOOD POWER POLE (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol		
PEC	PHOTOELECTRIC CONTROL (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	PEC	
PEU	PHOTOELECTRIC UNIT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	PEU	
PH	PHASE SYMBOL (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	Ø	

TRAFFIC / ELECTRICAL					
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
POLSCH	POLE SCHEDULE (Level = 48, Color = 4, Weight = 1)	Graphic	Table		
PPHASE	PEDESTRIAN SIGNAL PHASE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	∀	
PSI	POLE SCHEDULE IDENTIFIER (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
RC	REMOVAL BY CONTRACTOR (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	RC	
RE	REMOVE ELECTROLIER (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	RE	
RL	RELOCATE EQUIPMENT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	RL	
RR	REMOVE AND REUSE EQUIPMENT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	RR	
RS	REMOVE AND SALVAGE EQUIPMENT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	RS	
RSM	ROAD SIGN ON MAST ARM (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
SBI	INSTALL SLIPBASE INSERT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	SBI	

TRAFFIC / ELECTRICAL					
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
SC	SPLICE NEW 2 EX CONDUCTOR (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	SC	
SD	SERVICE DISCONNECT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	SD	
SF	STANDARD REMAINS FOR FUTURE (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	SF	
T15	TYPE 15 STANDARD (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	·	
T15S	TYPE 15 ELECTROLIER STRUCTURE (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		
T21	TYPE 21 ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		
T30	TYPE 30 ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	·	
T31	TYPE 31 ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		
T32	TYPE 32 ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	0	
T35	TYPE 35 ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	·	

TRAFFIC / ELECTRICAL					
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
T36	TYPE 36 20A ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	○	
TPHASE	THROUGH SIGNAL PHASE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	•	
TSP	TELEPHONE SERVICE POINT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	TSP	
WARN	CIRCUIT WARNING MESSAGE (Level = 48, Color = 4, Weight = 1)	Graphic	Notes	SANCING SPACE CONTROL DIES ASSESS LIGHTED SPACE CONTROL DIES ASSESS LIGHTED SPACE CONTROL DIES ASSESS LIGHTED SPACE CONTROL DIES ASSESS SPACE CONTROL D	
WILEG1	WIRING LEGEND 1 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		
WILEG2	WIRING LEGEND 2 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		
WILEG3	WIRING LEGEND 3 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		
WILEG4	WIRING LEGEND 4 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		
WILEG5	WIRING LEGEND 5 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		
WILEG6	WIRING LEGEND 6 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
WILEG7	WIRING LEGEND 7 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	